

1

SEQUENCE LISTING

<110> NILSEN-HAMILTON, MARIT		
<120> ALLOSTERIC PROBES AND METHODS		
<130> I9000.0058/P058		
<140> 10/809,886 <141> 2004-03-26		
<150> 60/457,936 <151> 2003-03-28		
<150> 60/198,370 <151> 2003-05-02		
<160> 2		
<170> PatentIn Ver. 3.2		
<210> 1 <211> 48 <212> DNA <213> Artificial Sequence		
<220> <223> Description of Artificial Sequence: DNA Allosteri probe	ic	
<400> 1 cctggggagt attgcggagg aagggcctgg gggtattgcg gaggaagg	4	8
<210> 2 <211> 85 <212> RNA <213> Artificial Sequence		
<220> <223> Description of Artificial Sequence: RNA Alloster: probe	ic	
<400> 2 gcuuaauacg acucacuaua ggccugggcg agaaguuuag gccuuggguu uguggcacuu cggugccagc aaccc		50 35